WITH WRITE DATAPATH WORD CONDITIONING AND ANALYSIS

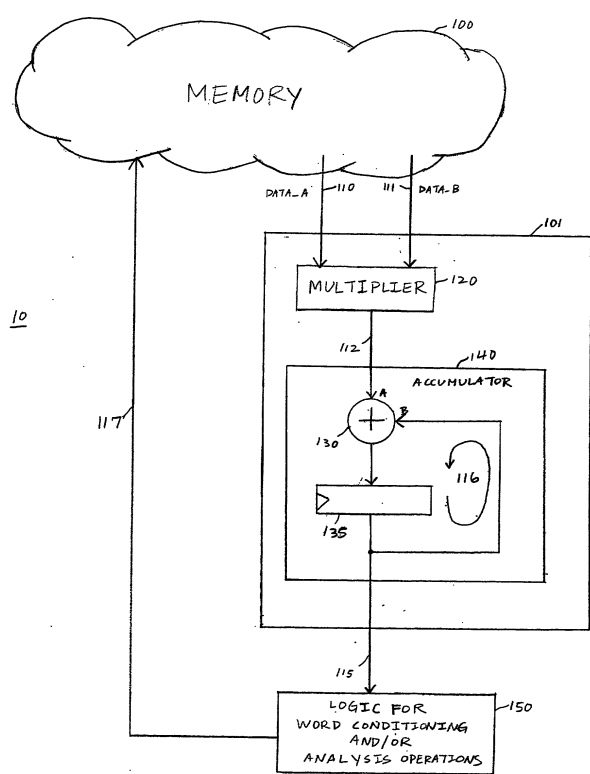
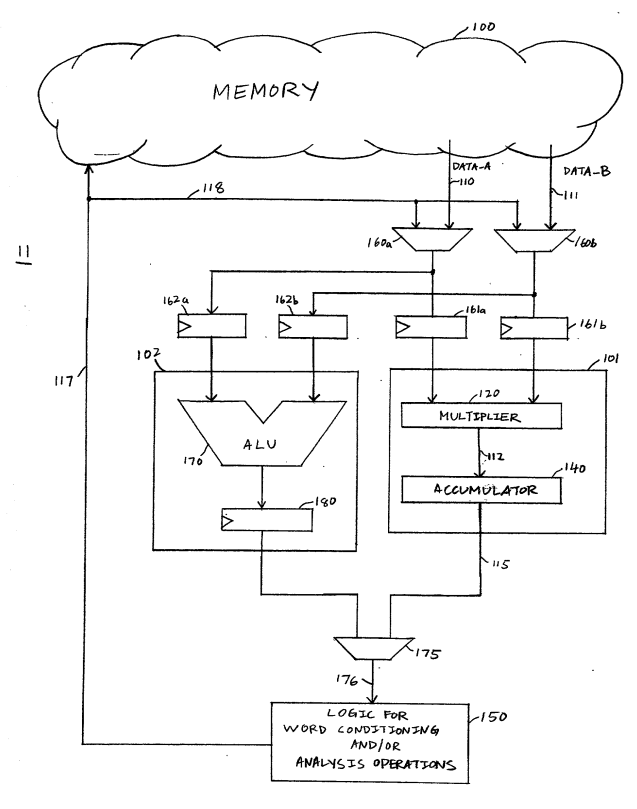


FIG. 1a

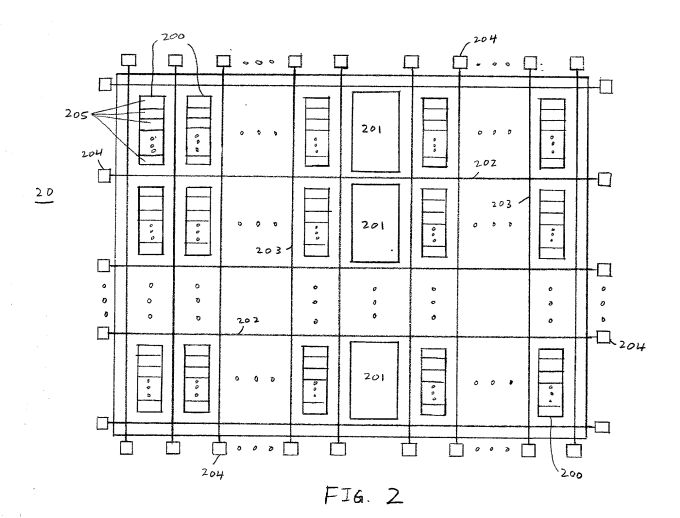
į,ħ



FI6.1b

Atty. Docket: 174/205

Title: DSP PROCESSOR ARCHITECTURE
WITH WRITE DATAPATH WORD
CONDITIONING AND ANALYSIS



THE REAL PROPERTY OF THE PARTY OF THE PARTY

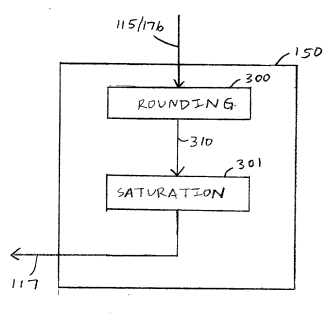


FIG. 3

Applicant: Martin Langhammer Sheet 4
Atty. Docket: 174/205
Title: DSP PROCESSOR ARCHITECTURE
WITH WRITE DATAPATH WORD
CONDITIONING AND ANALYSIS Sheet 4 of 8

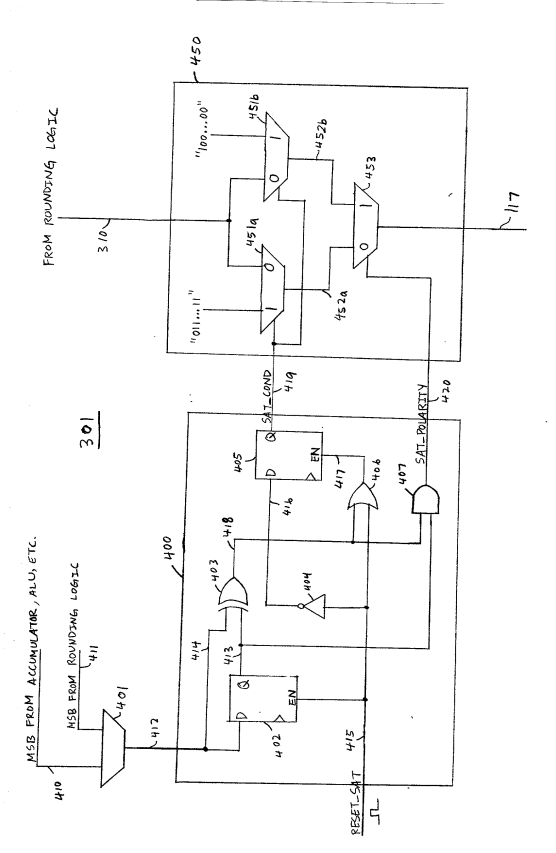
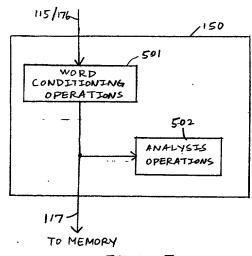
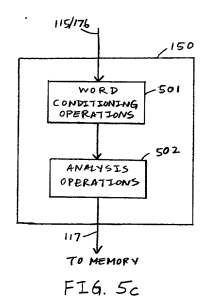


FIG. 4





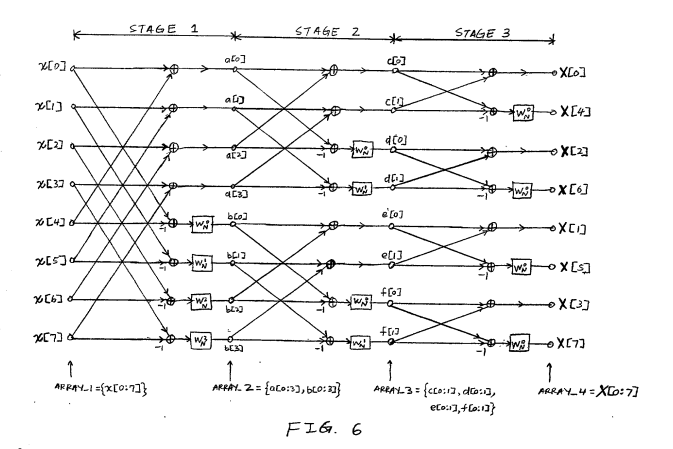


115/176 ,150 501 502 WORD CONDITIONING ANALYSIS OPERATIONS OPERATIONS TO MEMORY FIG. 56

115/176 150 WORD CONDITIONING OPERATIONS ANALYSIS OPERATIONS TO MEMORY FIG. 5d

#

Applicant: Martin Langhammer Sheet 6 of 8
Atty. Docket: 174/205
Title: DSP PROCESSOR ARCHITECTURE
WITH WRITE DATAPATH WORD
CONDITIONING AND ANALYSIS



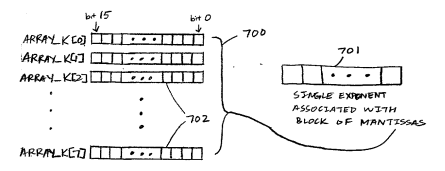
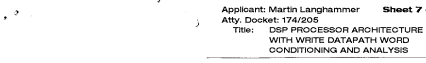


FIG. 7



Hand Brent Street Hand

Ξi

And the state of the all

